



## **Product Description**

Woods Stockfeeds Beef Hi Mag Lick is a dry loose lick suitable for cattle grazing temperate grasses or winter cereal crops. It is formulated with a high level of magnesium to increase appetite to assist in the prevention of grass tetany and associated subclinical metabolic disorders.

**Beef Hi Mag Lick** contains no grains or grain components and is suitable to be considered a grain free/pasturefed diet. No rumen modifiers are used in the production of this feed.

**Beef Hi Mag Lick** is composed of slow rumen degradable protein meals, salt (10% maximum), limestone, mono-dicalcium phosphate (MDCP), magnesium and sulphur sources, and trace minerals and vitamins. Additives such as rumen modifiers or probiotics may be included at the request of the customer.



## **Feeding Guidelines**

**Recommended feeding rate** is 200 to 300 grams per head per day.

Supply in well drained open-ended troughs or covered feeders. Once consumption rates are settled, do not let troughs become empty as cattle may over consume upon reintroduction of dry loose lick.



## Typical Result\* - Dry Matter Basis

NUTRIENTS	TYPICAL ANALYSIS
Total Crude Protein	14.21%
Magnesium	11%
Calcium	6.1%
Sulphur	1.08%
Copper	169 mg/kg
Total Phosphorous (P)	1.47%
Vitamin A	31393 IU/kg
Vitamin E	47 mg/kg
Selenium	3.8 mg/kg
Zinc	487 mg/kg

## **WARNINGS:**

- Do not feed to starving stocks as they may overconsume the lick
- Do not feed if forage available is less than 1000kg DM/Ha
- Do not allow the product to become wet and accessible to stock
- Feed away from animals' water supply
- Do not feed to dogs, horses or other equines as may prove fatal
- Ensure animals are not excessively craving salt before supply
- Always monitor consumption of dry loose licks
- Woods Stockfeeds has no control over the feeding of this product and accepts no responsibility for any stock losses that may occur
- · Salt levels may vary depending on stock water or soil salt content

If rumen modifier is required, it can be requested through your supplier or Woods Stockfeeds.

DISCLAIMER: There may be variations of composition depending on seasonal conditions and availability of raw materials. The specifications are given as a general indication only on a typical analysis. Shelf life of this product is limited. It is recommended that the product be stored in a cool dry place and be consumed within a six month period from date of manufacture.







